



## THE MOSQUITO PIPE

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### BRIEF DESCRIPTION OF DRAWINGS

FIG. 1 is a side perspective view of the torch apparatus, illustrating the horizontal fuel canister portion, the wicks, the vertically upturned ends, end caps and the support stands.

FIG. 2 is a side perspective view of the torch apparatus showing the labeled components of the apparatus, again illustrating the horizontal fuel canister (four foot section of pipe), the wicks, the vertically upturned ends, end caps and the support stands.

FIG. 3 is a side perspective view as in FIG. 1 and FIG. 2 and showing the approximate dimensions of the torch apparatus. FIG. 3 illustrates the dimensions of a model suitable for convenient shipping via UPS or USPO etc.

FIG. 4 is a top perspective view looking down upon the torch apparatus.

FIG. 5 is a top perspective view looking down upon the torch apparatus as in FIG. 4 with the various components labeled.

FIG. 6 is a side elevation perspective view of the torch apparatus illustrating the components including the support stands comprised of the bases and chains from which the horizontal fuel canister portion is suspended.

FIG. 7 is a side perspective view of the stand comprising of the base and the chain that serves as the adjustable component that keeps the horizontal fuel canister suspended and level above the ground.

FIG. 8 is a top perspective looking down upon the stand (base support).

FIG. 9 is a slightly elevated perspective view of the stand (base support) illustrating the chain supporting a cut-away section of the horizontal fuel canister portion of the apparatus.